

Helping Massachusetts Municipalities Create a Cleaner Energy Future

#### COMMONWEALTH OF MASSACHUSETTS

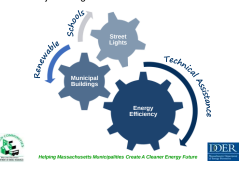
Charles Baker, Governor Matthew Beaton, Secretary Dan Burgess, Acting Commissioner

#### Establishing a Baseline to Become a Green Community

Seth Pickering Aimee Powelka Green Communities Division

#### **Green Communities Division**

The energy hub for **all** Massachusetts cities and towns, not just designated "Green Communities."



# **Outreach - Regional Coordinators**

- Regional Coordinators act as direct liaisons with cities and towns on energy efficiency and renewable energy activities
- Located at each of the DEP Regional Offices:







Helping Massachusetts Municipalities Create A Cleaner Energy Future



# **Green Communities Division - Programs & Resources for Municipalities**

- Green Communities Designation and Grant Program
- MassEnergyInsight energy tracking and analysis tool
- Municipal Energy Efficiency Assistance
- Energy Management Services Technical Assistance
- Mass Municipal Energy Group (MMEG)
- Website filled with tools & resources: www.mass.gov/energy/greencommunities

Email updates via e-blasts – Sign up by sending an email to: join-ene-greencommunities@listserv.state.ma.us



Helping Massachusetts Municipalities Create A Cleaner Energy Future





# **Designation & Grant Program**

- Grant allocations based on a \$125,000 base plus a population/per capita income formula
  - Maximum of \$1 million
  - Range from \$130,725 in Hatfield to \$1 million for Boston
  - Granted approximately \$40 million to implement energy efficiency and renewable technologies
- Projects include energy conservation measures, performance contracts, solar PV, incremental costs of hybrid vehicles.
  - 137 grants complete to date (84 designation and 53 competitive)
     Grants \$25.4 million
    - Grants \$25.4 million
    - Total Projects Costs \$41.1 million; utility incentives \$8.4 million
  - Annual savings of \$6.9 million
    - Annual Energy Savings = Approximately 1,535 MA homes
    - $_{\circ}$   $\,$  Annual GHG Reduction = Nearly 3,138 cars off the road



elping Massachusetts Municipalities Create A Cleaner Energy Future



# Participate in the Clean Energy Revolution

Key Steps to Becoming a Green Community:

- 1. Organize an Energy Committee
- 2. Contact your Regional Coordinator
- 3. Get trained on MassEnergyInsight
- 4. Contact your utility about an audit
- Talk to other municipalities in your region





Helping Massachusetts Municipalities Create A Cleaner Energy Future



## **Designation & Grant Program**

**Qualification Criteria: Designation** 

- Adopt as-of-right siting for RE/AE generation, R&D, or manufacturing
- 2. Adopt expedited permitting process
- 3. Create an Energy Reduction Plan (ERP) to reduce energy use by 20% in 5 years
- 4. Purchase only fuel-efficient vehicles
- 5. Minimize life cycle cost in new construction → adopt the Stretch

#### **Grant Funding**

- 1. Energy Efficiency Projects
- 2. Renewable Energy Projects on municipal land



Helping Massachusetts Municipalities Create A Cleaner Energy Future



# **Poll Question**

- Is your community considering applying to become a designated Green Community this fall?
  - Yes
  - No
  - Not Sure
  - Not Applicable



Helping Massachusetts Municipalities Create A Cleaner Energy Future



# Establishing A Green Communities Energy Baseline



.

# Helping Massachusetts Municipalities Create A Cleaner Energy Futur

# Who Is Included in the Baseline?

- o All Municipal Divisions and Departments
  - Municipal Buildings
  - o School Buildings
  - $_{\circ}\,$  Municipal & School Vehicle Fuel Use
  - Street and Traffic Lights
  - $_{\circ}\,$  Drinking Water & Waste Water Treatment Plants
  - Pumping Stations
  - Open Space = Parking Lots, Cemeteries, Parks & Athletic Fields



Helping Massachusetts Municipalities Create A Cleaner Energy Futui



# **Enterprise Fund Divisions/Departments**

- Enterprise Funds
  - May be excluded from the Baseline/ERP if they have a separate governing body or are third-party operated
  - DOER strongly encourages that these operations be <u>included</u> in the Baseline/ERP
    - If included, they are eligible for grant funding



Helping Massachusetts Municipalities Create A Cleaner Energy Futur



# **Regional School Districts**

- Elementary Schools are usually included in the Green Community Baseline and ERP
- Regional Middle & High Schools with students from multiple towns may be included in GC Designation Applications to become eligible for grant funding
- To be included in the Baseline a Regional School must:
  - Establish the individual school's Energy Baseline
  - Use the municipality's funding assessment percentage to determine the portion that will become part of the Green Community municipality's Energy Baseline
    - Funding assessment percentage does not affect amount of grant funding available to a school or regional school district; town's choice
  - RSD must adopt the ERP and Fuel Efficient Vehicle Policy



Helping Massachusetts Municipalities Create A Cleaner Energy Future



# **Municipality Homework**

- o Contact all Departments
  - Outreach and information sharing to all departments starts with:
    - o Gathering energy use information
    - o Education and support around vehicle fuel usage
    - o Identifying energy efficiency opportunities
    - o Promoting potential grant fund availability
  - The local Bill Paying Accounting/Cost Centers are the best sources of Baseline energy information for both usage and costs



Helping Massachusetts Municipalities Create A Cleaner Energy Future



# What Energy Usage is included in the Baseline?











# Baseline Energy Usage = From What?

- Buildings
  - Electricity & Fossil Fuel
- Vehicles
  - Gasoline Usage
  - Diesel Fuel Usage
- Street Lights, Traffic Lights & Open Space
   Electricity
- Water Treatment Plants/Municipal Services
  - Electricity & Fossil Fuel



Helping Massachusetts Municipalities Create A Cleaner Energy Future



### **Poll Question**

- What is the energy unit used in Green Communities' energy baselines?
  - kWh
  - MMBtu
  - Both of the above
  - Joules



Helping Massachusetts Municipalities Create A Cleaner Energy Future



### **Trick Question**

- BOTH kWh and MMBtu are <u>used</u> in creating an energy baseline, but the baseline is <u>measured</u> in MMBtu.
- MMBtu stands for one million British Thermal Units (Btu). A Btu is a measure of energy content. It is the amount of heat required to increase the temperature of one pound of water by one degree Fahrenheit.
- MMBtu is a common unit of measurement applicable to all energy types



Helping Massachusetts Municipalities Create A Cleaner Energy Futur



# How is the Baseline Measured & Calculated?

- The energy use baseline inventory must be provided in MMBtu (Million British Thermal Units).
- Use the following tools:
  - DOER's MassEnergyInsight (MEI) (www.massenergyinsight.net)
  - Energy Star Portfolio Manager
  - School Dude software
  - Other tools proposed by the municipality and deemed acceptable by DOER
- Preferred method is MEI for a Green Communities Designation Application



Helping Massachusetts Municipalities Create A Cleaner Energy Future



# **Poll Question**

- Is your municipality currently using MEI?
  - Yes
  - No
  - Don't know



Helping Massachusetts Municipalities Create A Cleaner Energy Futur

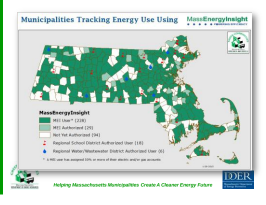


# MassEnergyInsight is...

A web-based tool fine-tuned for municipal energy data management, analysis, and reporting.



# Join the MEI Crowd



# Baseline Dashboard Use by Digestroot Ose of Dashboard Use by Digestroot Ose of Dashboard Ose of D

# **MEI Energy Baseline Process**

- · Identify account numbers and energy usage
- Become MEI authorized
- Watch training video(s)
- Set up "tree" structure of facilities and departments (optional)
- Assign accounts to facilities
- Assign category and subcategory to facilities
- Load gasoline, diesel, propane, oil usage
- · Ensure electric and gas usage has loaded



Helping Massachusetts Municipalities Create A Cleaner Energy Future



# MEI Authorization Documentation Authorization Documents on Letterhead Municipality = Signed by chief elected or appointed official

- Schools = Signed by chief appointed officialMunicipality/Schools Data Sharing
- Documents on Letterhead
  - Municipality = Signed by chief elected or appointed official
  - Schools = Signed by chief appointed official
- Examples
  - Available from your Regional Coordinator



Helping Massachusetts Municipalities Create A Cleaner Energy Future





# **MEI Set-Up**

- Think about how you wish to use your data
  - Reporting to each department?
  - Only reporting to DOER?
  - Both?
- This will determine how to set up your accounts in MEI
- <u>All</u> accounts need to be assigned to a Category in MEI



Helping Massachusetts Municipalities Create A Cleaner Energy Future



# □ Ames (City, Town, or Reg, Entity) □ Ames Elementary School (Facility) ■ No department reporting □ 123455789 (Account) □ propene (Account) □ propene (Account) □ price Station 1 (Facility) □ price Station 2 (Facility) □ price Station 3 (Facility) □ price Station 2 (Facility) □ price Station 3 (Facility)

**Setting Up Your MEI Accounts** 



Helping Massachusetts Municipalities Create A Cleaner Energy Future



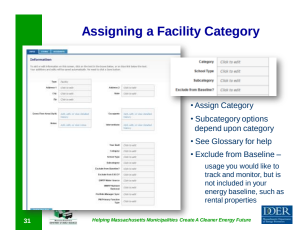
# **Making MEI Information Useful**



Helping Massachusetts Municipalities Create A Cleaner Energy Future



# Null Data = Information Not Useful Prop.P13+ Description | Description





# **Adding Your Energy Data**

- Only need the utility account number assigned
  - usage will be loaded for you
  - Electricity
  - Natural gas
- Usage you need to load
  - Oil
  - Propane
  - Gasoline
  - Diesel
- Type into MEI or load a spreadsheet
- · Competitive Supply for accurate cost



Helping Massachusetts Municipalities Create A Cleaner Energy Future

Once Upfront Work Is Done....

**Energy Tracking is Much Easier** 



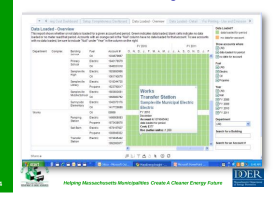
- Share the success of your clean energy projects
- Build communication around energy use and budgets
- Monitor your overall energy use and costs
- · Identify inefficient facilities
- Compare your facilities to your peers
- Report to DOER



Helping Massachusetts Municipalities Create A Cleaner Energy Futu



# Check - Is Your Usage in MEI?



# When? What year can be the Baseline Year?

• For a Fall 2015 application you have the following choices:



- FY2014

- CY2014

- FY2015





elping Massachusetts Municipalities Create A Cleaner Energy Future



# Which Year to Choose?

- Which Year Depends Upon:
  - How much time you would like to pursue the 20% reduction using grant funds
    - FY13 baseline; ERP timeframe is FY14-FY18
    - FY14 baseline: ERP timeframe is FY15-FY19
    - Designation FY16
  - Any prior energy efficiency projects completed
    - Amount of reductions from those projects
- Contact your regional coordinator to make sure the logic for your baseline is sound



Helning Massachusetts Municipalities Create & Cleaner Energy Future



# **Example: Baseline Year Choice**

- FY13 28,000 MMBtu (20% is 5,600 MMBtu)
- FY14 32,000 MMBtu (20% is 6,400 MMBtu)
- Energy efficiency projects in spring 2013 (FY13)
  - Lighting upgrade in all school
    - projected energy savings is 150,000 kWh
    - 512 MMBtu = 1.8% of FY13
  - Boiler replacement in one school is 20,000 therms
    - 2,000 MMBtu = 7.1% of FY13
  - If only lighting, town may wish to use FY14 baseline to gain more time after designation to reduce usage
  - If only boiler, or both boiler and lighting, town may wish to use FY13 baseline because they believe usage will decrease in future (perhaps FY14 was a tough winter)



Helping Massachusetts Municipalities Create A Cleaner Energy Futur



## **Contact Information**

Seth Pickering, Southeast Regional Coordinator seth.pickering@state.ma.us

Aimee Powelka, Municipal Efficiency Coordinator

aimee.powelka@state.ma.us

Web Site: www.mass.gov/energy/greencommunities



Helping Massachusetts Municipalities Create A Cleaner Energy Future

